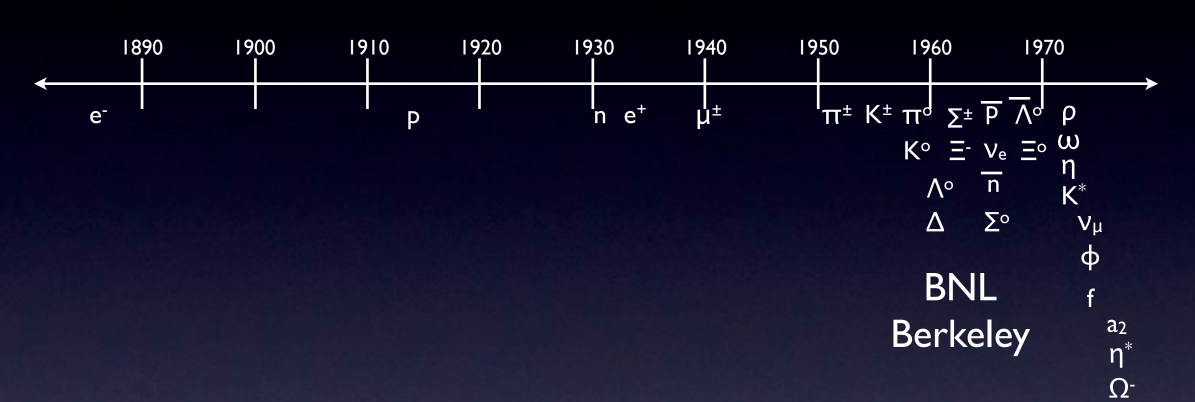
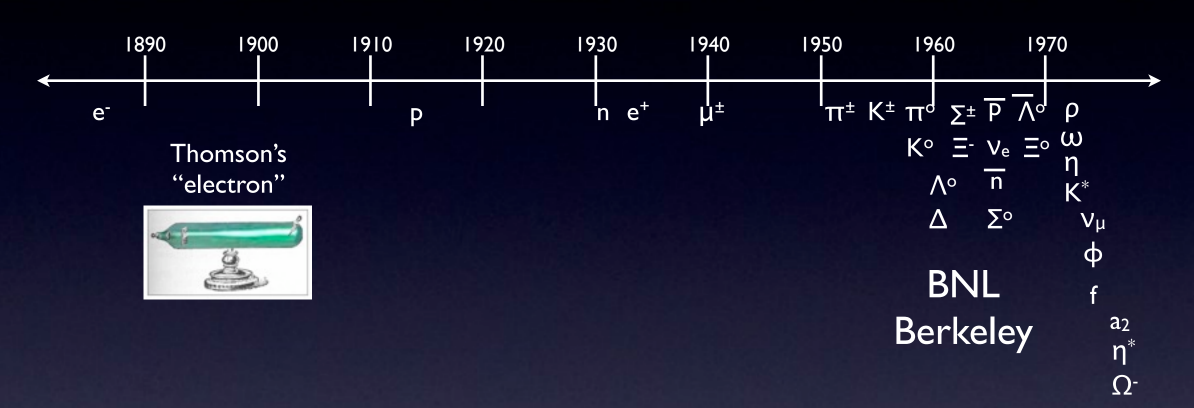
ATLAS Experiment © CERN

Peter Steinberg
Brookhaven National Laboratory
April 16, 2009



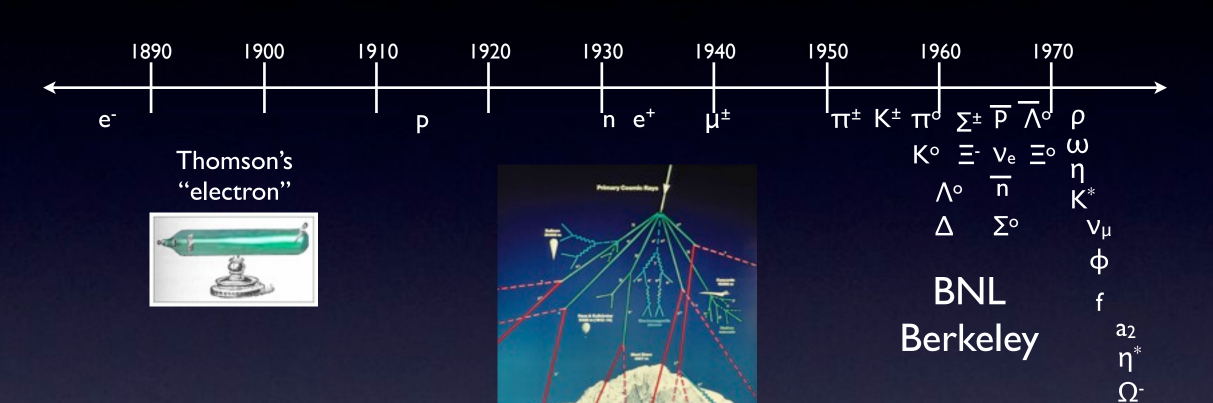
particles
discovered with
cosmic rays and
particle accelerators!

Cosmic Rays!



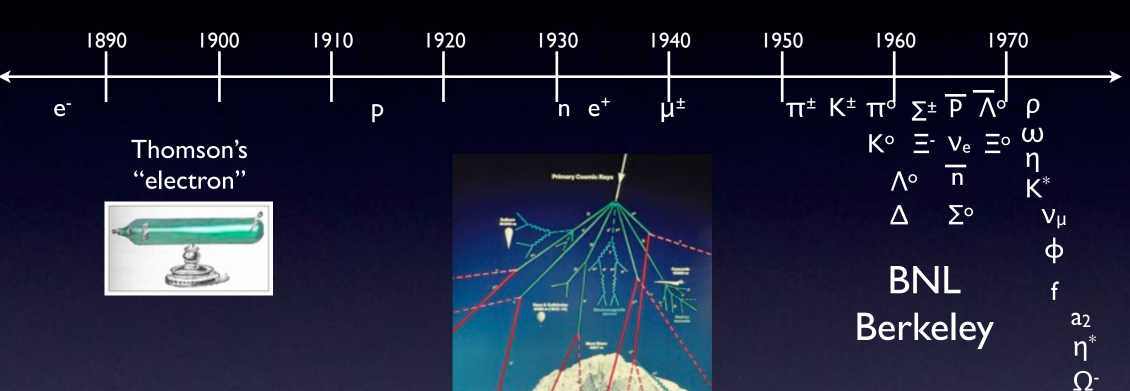
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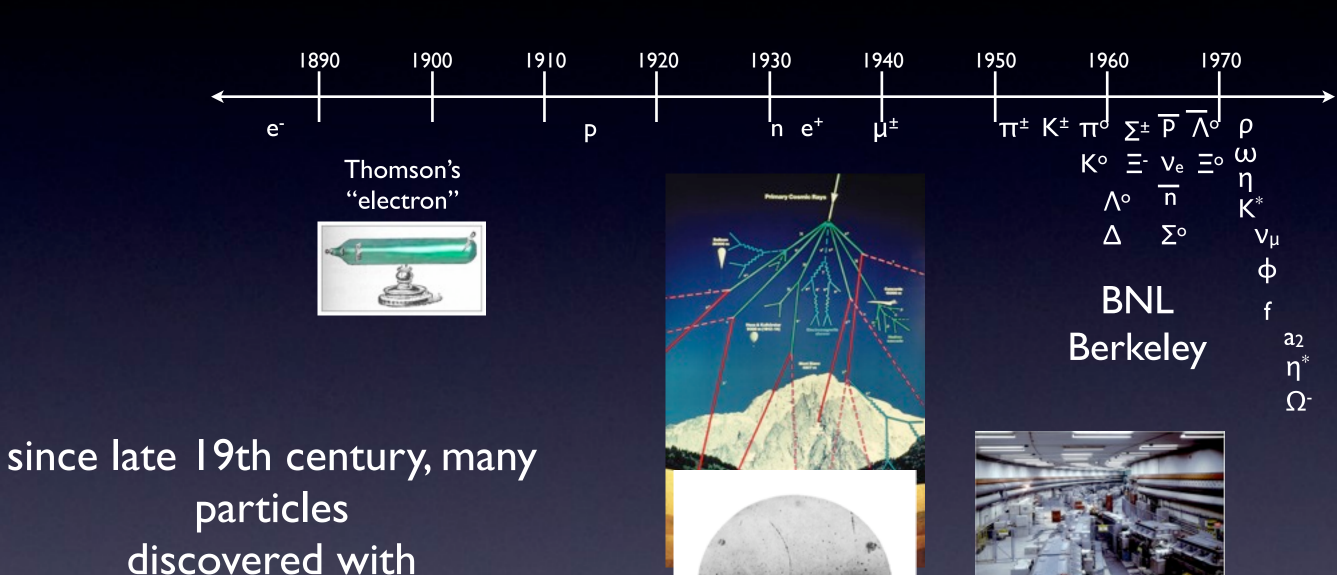




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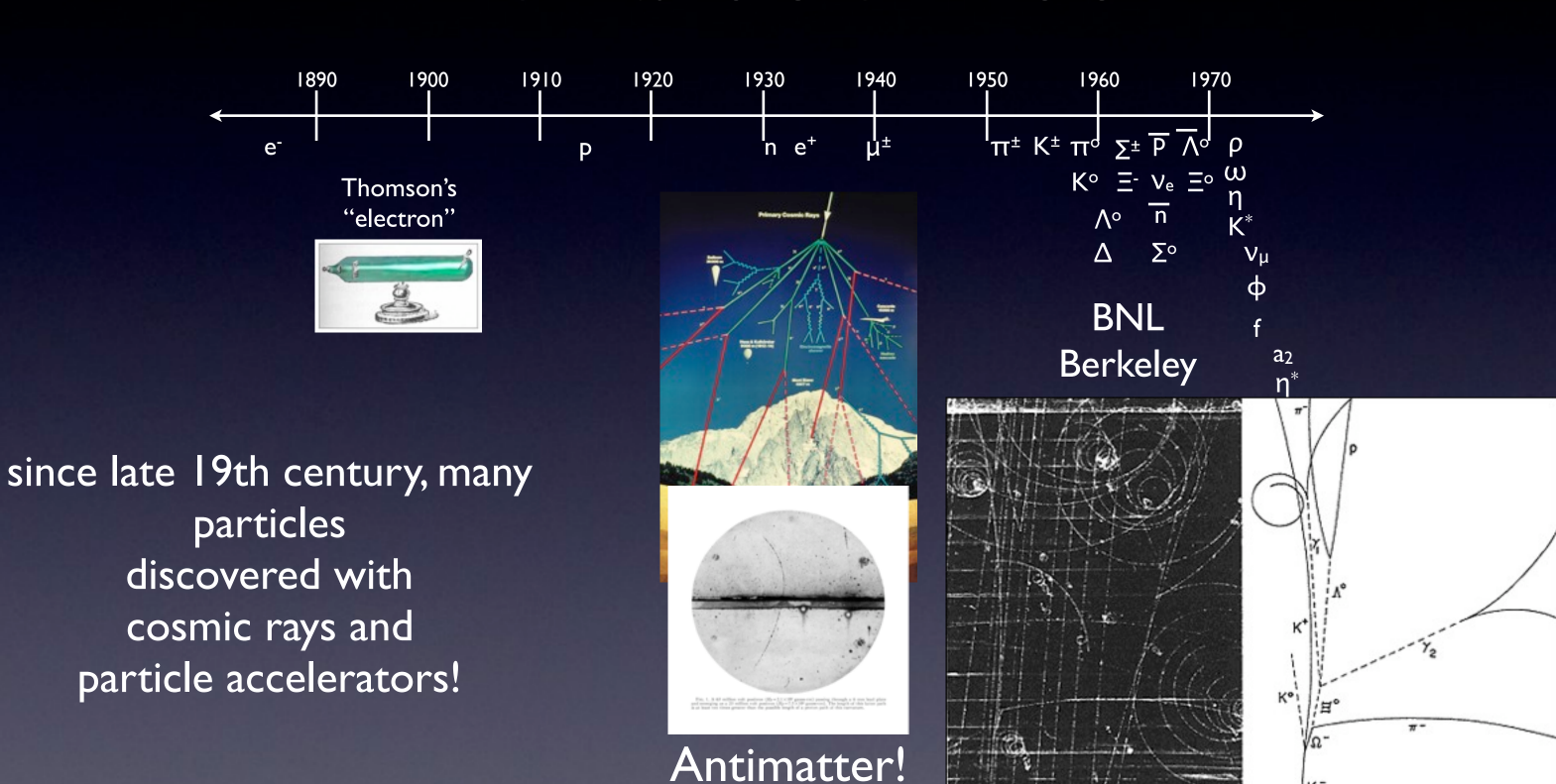
Antimatter!



cosmic rays and particle accelerators!

Antimatter!

BNL AGS



Standard Model of

FUNDAMENTAL PARTICLES AND INTERACTIONS

e Standard Model is a quantum theory that summarizes our current knowledge of the physics of fundamental particles and fundamental interactions (interactions are manifested by forces and by decay rates of unstable particles).

FERMIONS matter constituents spin = 1/2, 3/2, 5/2, ...

Leptons spin =1/2			
Flavor	Mass GeV/c ²	Electric charge	
v lightest neutrino*	(0-0.13)×10 ⁻⁹	0	
e electron	0.000511	-1	
W middle neutrino*	(0.009-0.13)×10 ⁻⁹	0	
μ) muon	0.106	-1	
VH heaviest neutrino*	(0.04-0.14)×10-9	0	
T tou	1.777	-1	

Quarks spin =1/2			
Flavor	Approx. Mass GeV/c ²	Electric charge	
(ii) up	0.002	2/3	
d down	0.005	-1/3	
C charm	1.3	2/3	
S strange	0.1	-1/3	
(t) top	173	2/3	
b bottom	4.2	-1/3	

*See the neutrino paragraph below.

Spin is the intrinsic angular momentum of particles. Spin is given in units of h, which is the quantum unit of angular momentum where $h = h/2\pi = 6.58 \times 10^{-25}$ GeV s = 1.05×10^{-34} J s.

Electric charges are given in units of the proton's charge. In SI units the electric charge of the proton is 1.50-107 [Figure 1.50-107].

The energy unit of particle physics is the electronvolt (eV), the energy gained by one electron in crossing a potential difference of one volt. Masses are given in GeV/c^2 (remember $E=mc^2$) where 1 $GeV=10^9$ eV =1.60×10⁻¹⁰ joule. The mass of the proton is 0.938 $GeV/c^2=1.67\times10^{-27}$ kg.

Neutrinos

Neutrinos are produced in the sun, supernovae, reactors, accelerator collisions, and many other processes. Any produced neutrino can be described as one of three neutrino flavor states \mathcal{V}_{θ} , $\mathcal{V}_{\mu L}$, or \mathcal{V}_{τ} , labelled by the type of charged lepton associated with its production. Each is a defined quantum mixture of the three definite mass neutrinos \mathcal{V}_{L} , \mathcal{V}_{M} , and \mathcal{V}_{H} for which currently allowed mass ranges are shown in the table. Further exploration of the properties of neutrinos may yield powerful clues to puzzles about matter and antimatter and the evolution of stars and galaxy structures.

Matter and Antimatter

For every particle type there is a corresponding antiparticle type, denoted by a bar over the particle symbol (unless + or – charge is shown). Particle and antiparticle have identical mass and spin but opposite charges. Some electrically neutral bosons (e.g., Z^0 , γ , and η_C = cc but not K^0 = dS) are their own antiparticles.

Structure within the Atom Quark Size < 10⁻¹⁹m Nucleus Size = 10⁻¹⁴m Neutron and Proton Size = 10⁻¹⁵m

Properties of the Interactions

10 cm across, then the quarks and electrons

would be less than 0.1 mm in size and the

entire atom would be about 10 km across.

e strenoths of the interactions (forces) are shown relative to the strenoth of the electromagnetic force for two u quarks separated by the specified distances.

Property	Gravitational Interaction	Weak Interaction (Electr	Electromagnetic Interaction oweak)	Strong Interaction
Acts on:	Mass - Energy	Flavor	Electric Charge	Color Charge
Particles experiencing:	All	Quarks, Leptons	Electrically Charged	Quarks, Gluons
Particles mediating:	Graviton (not yet observed)	W+ W- Z ⁰	γ	Gluons
Strength at { 10 ⁻¹⁸ m	10-41	0.8	1.	25
3×10 ⁻¹⁷ m	10-41	10-4	1	60

BOSONS force carriers spin = 0, 1, 2, ...

Name	Mass GeV/c ²	Electric charge
photon	0	0
W-	80.39	-1
W ⁺	80.39	+1
Z boson	91.188	0

Strong (color) spin =1		
Name	Mass GeV/c ²	Electric charge
g	0	0
gluon		

Color Charge

Only quarks and gluons carry "strong charge" (also called "color charge") and can have strong interactions. Each quark carries three types of color charge. These charges have nothing to do with the colors of visible light. Just as electrically-charged particles interact by exchanging photons, in strong interactions, color-charged particles interact by exchanging gluons.

Quarks Confined in Mesons and Baryons

Quarks and gluons cannot be isolated – they are confined in color-neutral particles called hadrons. This confinement (binding) results from multiple exchanges of gluons among the color-charged constituents. As color-charged particles (quarks and gluons) move apart, the energy in the color-force field between them increases. This energy eventually is converted into additional quark-antiquark pairs. The quarks and antiquarks then combine into hadrons; these are the particles seen to emerge.

Two types of hadrons have been observed in nature **mesons** $q\bar{q}$ and **baryons** qqq. Among the many types of baryons observed are the proton (uud), antiproton ($\bar{u}\bar{u}\bar{d}$), neutron (udd), lambda Λ (uds), and omega Ω^- (sss). Quark charges add in such a way as to

(uds), and omega Ω^- (sss). Quark charges add in such a way as to make the proton have charge 1 and the neutron charge 0. Among the many types of mesons are the pion x^+ (ud), kaon K^- (sü), B^0 (db), and η_0 (cc). Their charges are +1, -1, 0, 0 respectively.

Visit the award-winning web feature The Particle Adventure at

ParticleAdventure.org

This chart has been made possible by the generous support of: U.S. Department of Energy

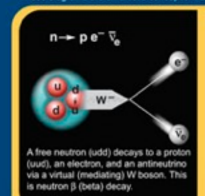
U.S. National Science Foundation Lawrence Berkeley National Laboratory

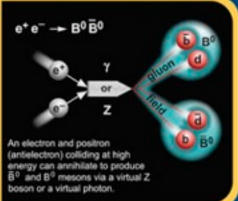
62006 Contemporary Physics Education Project. CPEP is a non-profit organization of teachers, physicists, and educators. For more information see

CPEPweb.org

Particle Processes Unsolved Mysteries Driven by new puzzles in our understanding of the physical world, particle physicists are following paths to new wonders and

These diagrams are an artist's conception. Blue-green shaded areas represent the cloud of gluons.









startling discoveries. Experiments may even find extra dimensions of space, mini-black holes, and/or evidence of string theory.

Matter and antimatter were created in the Big Bang. Why do we now see only matter except for the tiny amounts of antimatter that we make in the lab and observe in cosmic rays?



Invisible forms of matter make up much of the mass observed in galaxies and clusters of galaxies. Does this dark matter consist of new types of particles that interact very weakly with ordinary matter?

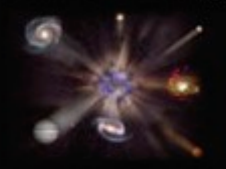


In the Standard Model, for fundamental particles to have masses, there must exist a particle called the Higgs boson. Will it be discovered soon? Is supersymmetry theory correct in predicting more than one type of Higgs?

Unsolved Mysteries

Driven by new puzzles in our understanding of the physical world, particle physicists are following paths to new wonders and startling discoveries. Experiments may even find extra dimensions of space, mini-black holes, and/or evidence of string theory.

Universe Accelerating?



The expansion of the universe appears to be accelerating. Is this due to Einstein's Cosmological Constant? If not, will experiments reveal a new force of nature or even extra (hidden) dimensions of space?

Why No Antimatter?



Matter and antimatter were created in the Big Bang. Why do we now see only matter except for the tiny amounts of antimatter that we make in the lab and observe in cosmic rays?

Dark Matter?



Invisible forms of matter make up much of the mass observed in galaxies and clusters of galaxies. Does this dark matter consist of new types of particles that interact very weakly with ordinary matter?

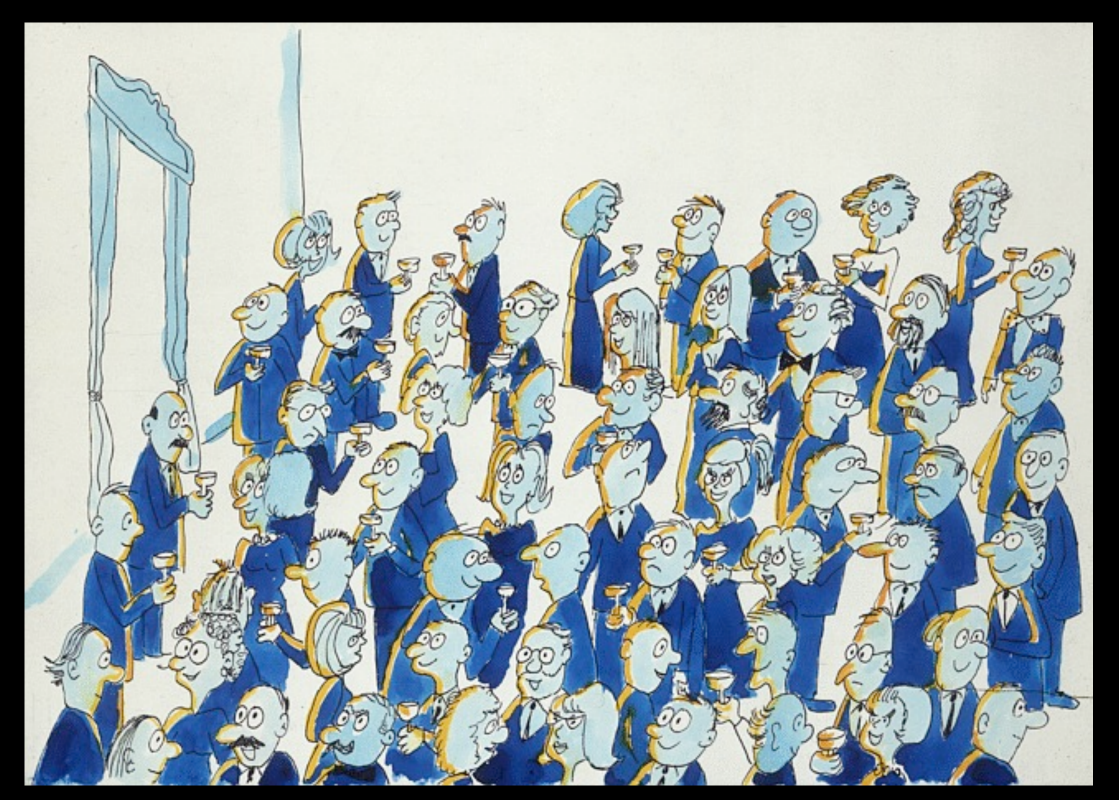
Origin of Mass?



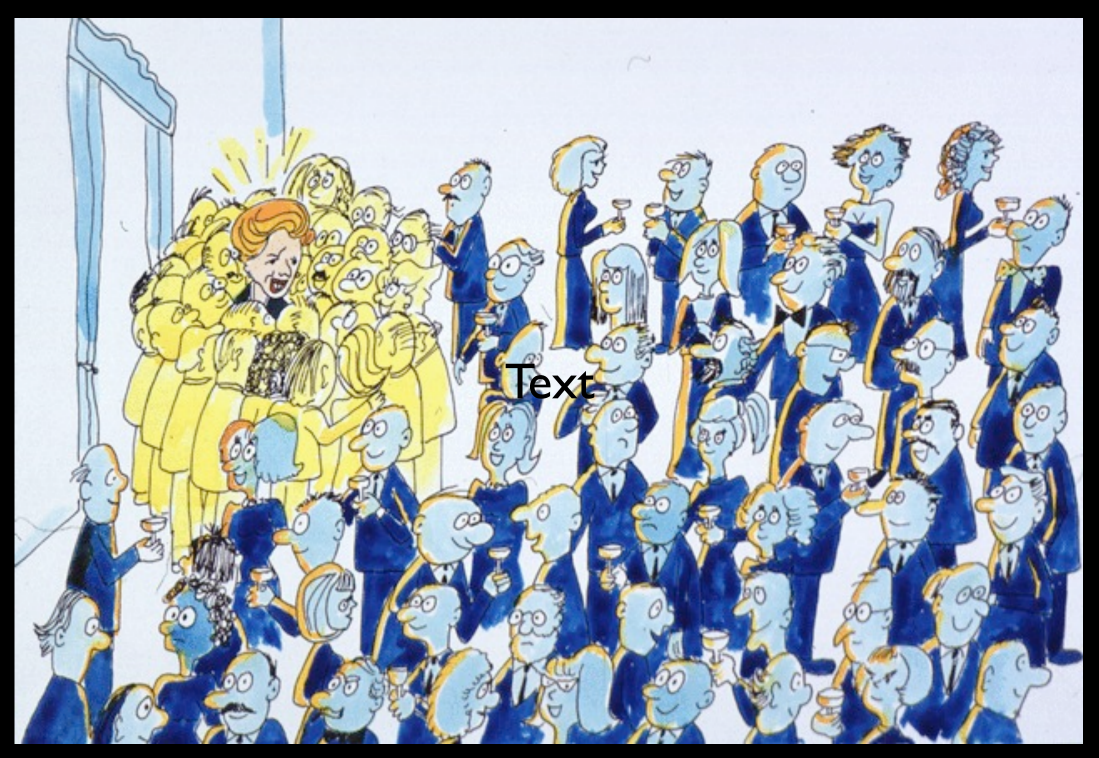
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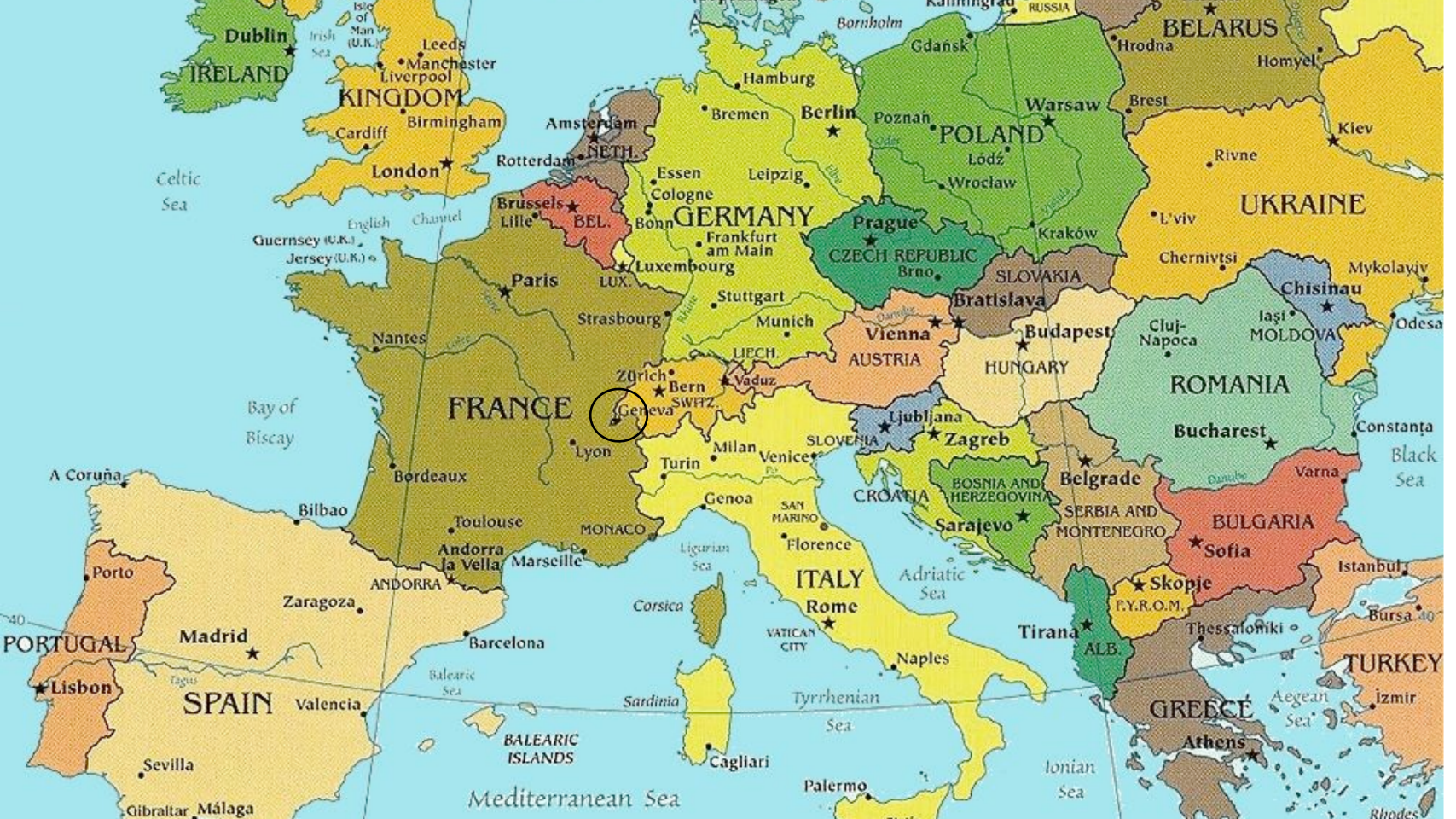
Peter Higgs, proposed the Higgs mechanism in 1964...still waiting!



the Higgs field is like a big cocktail party

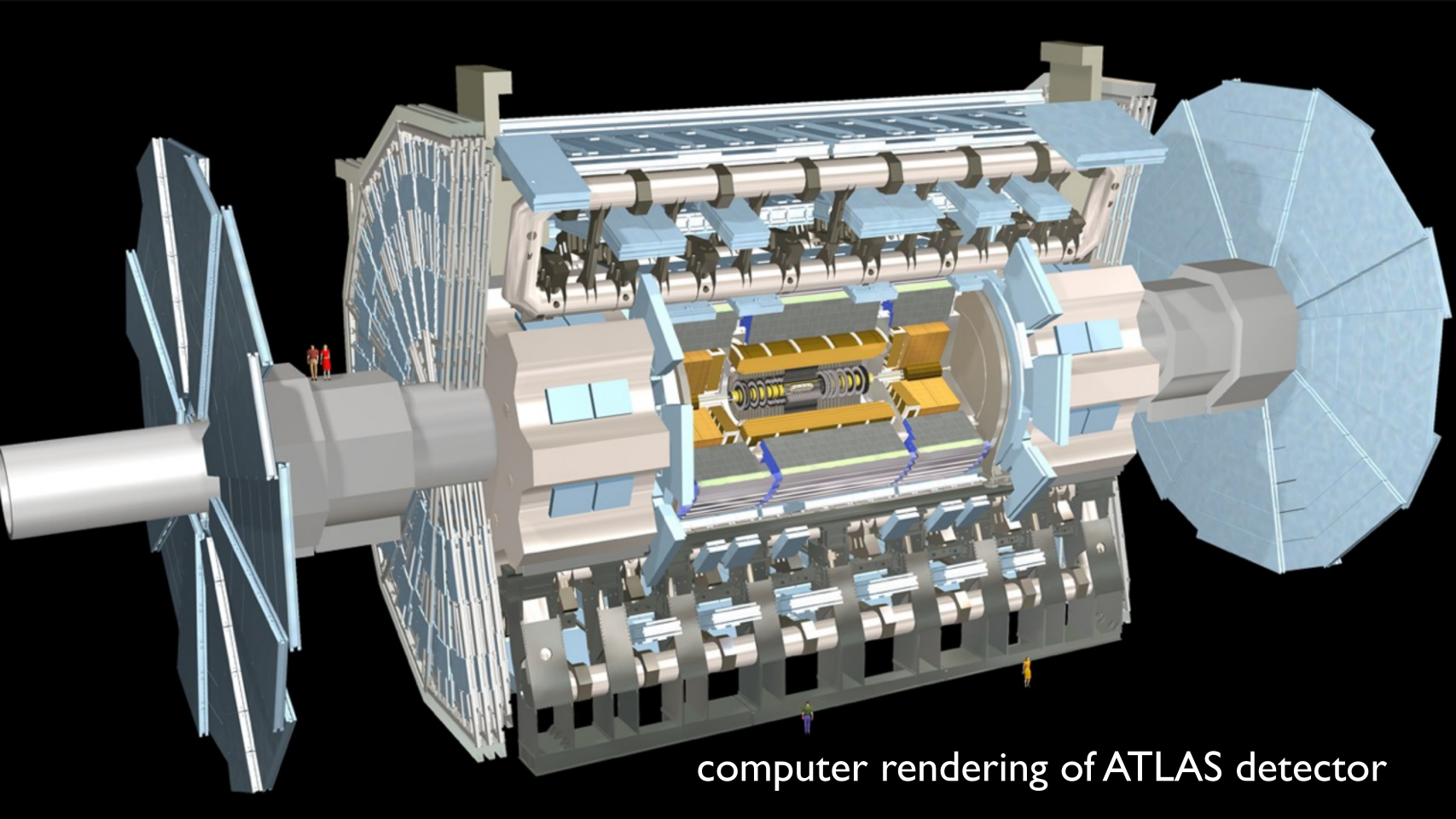


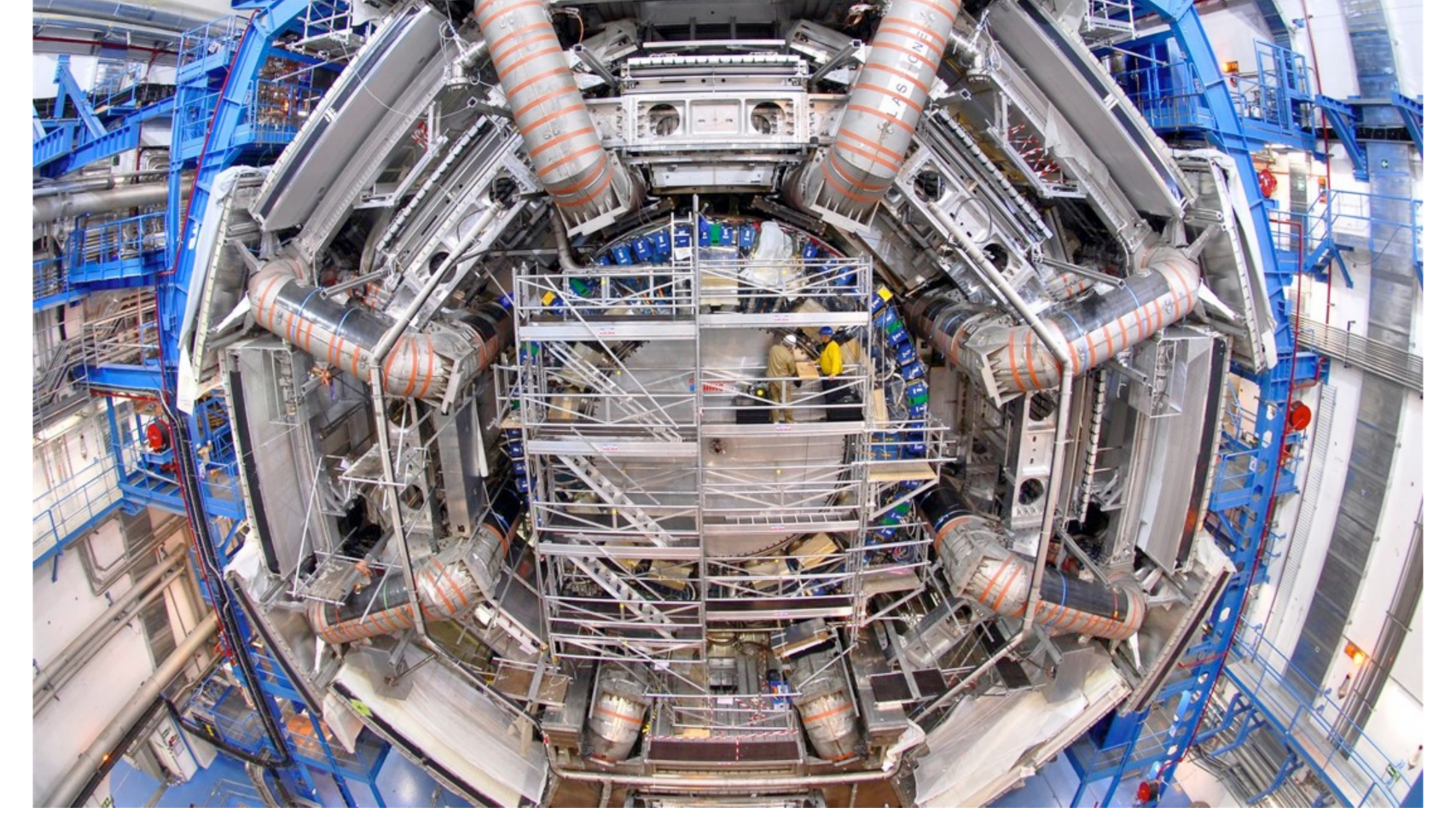
particles interact with the Higgs field, gaining mass and slowing down

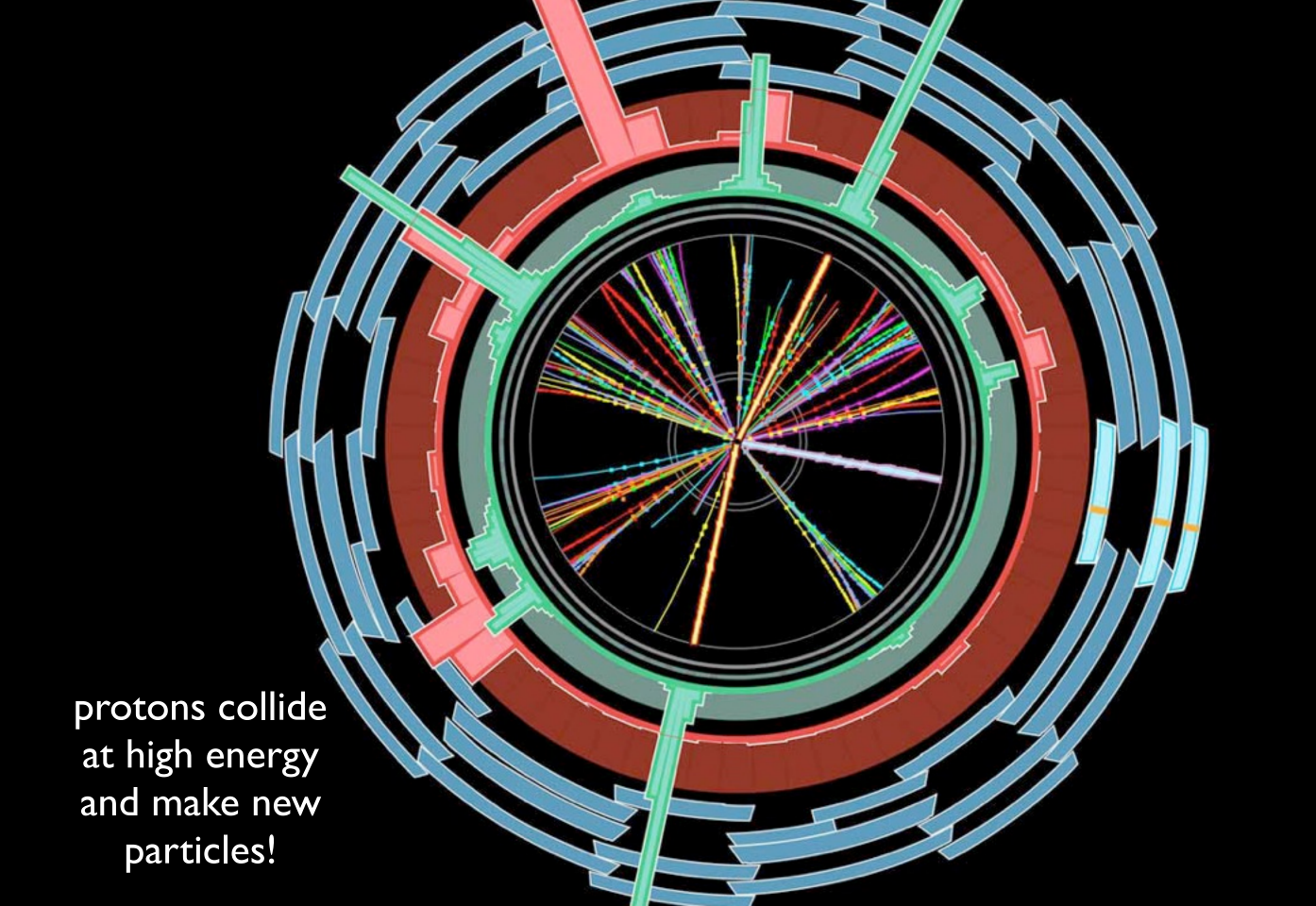


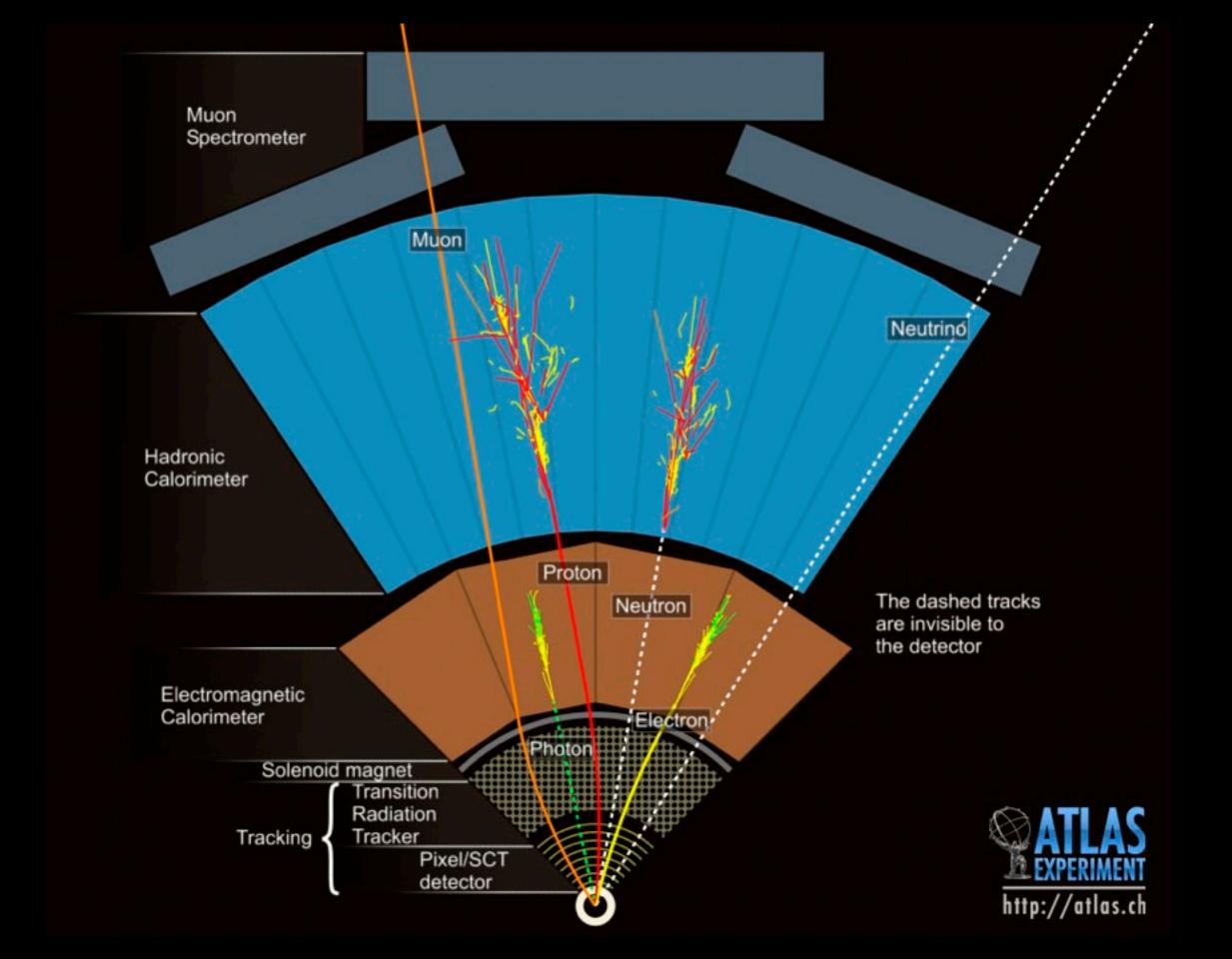


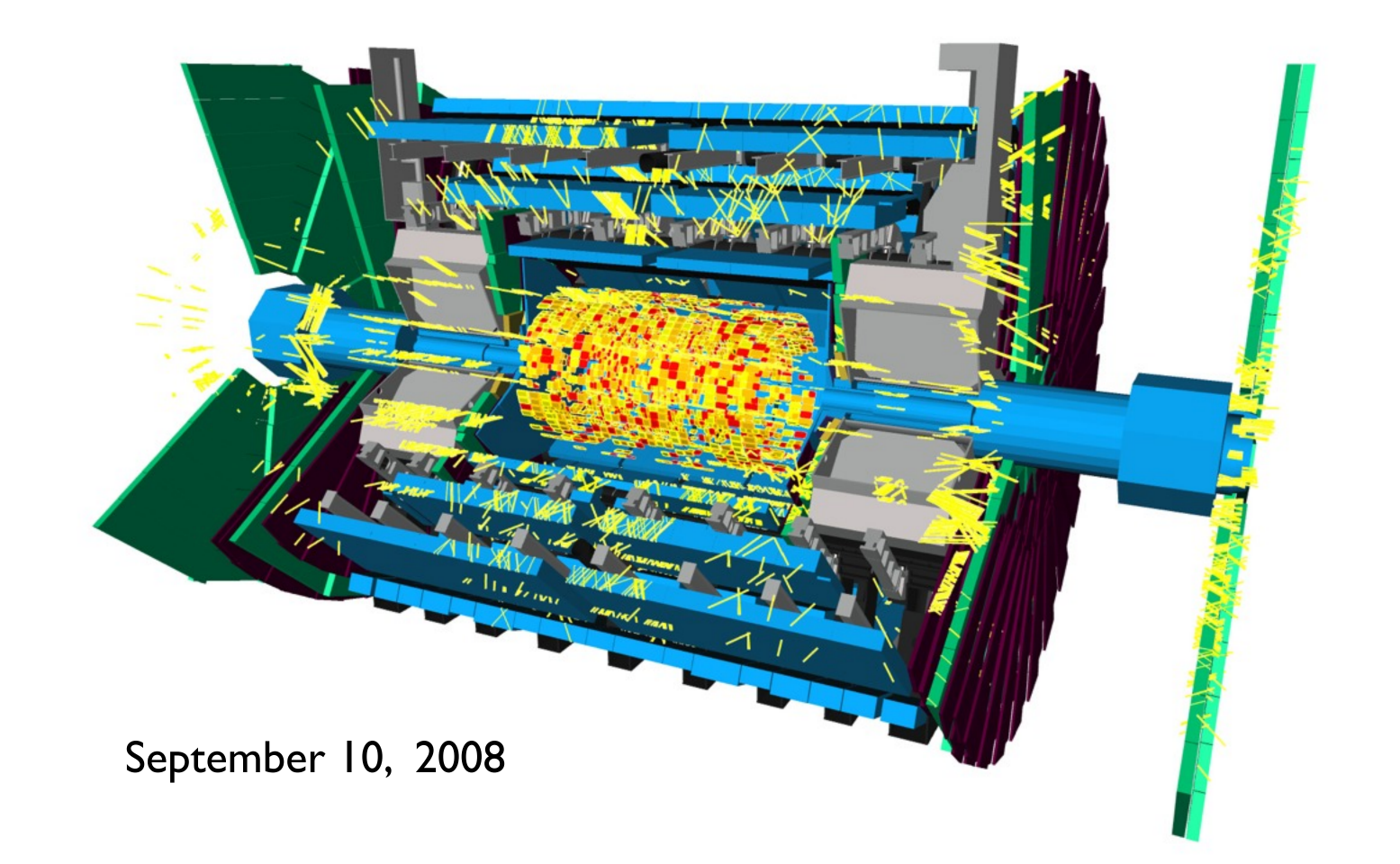








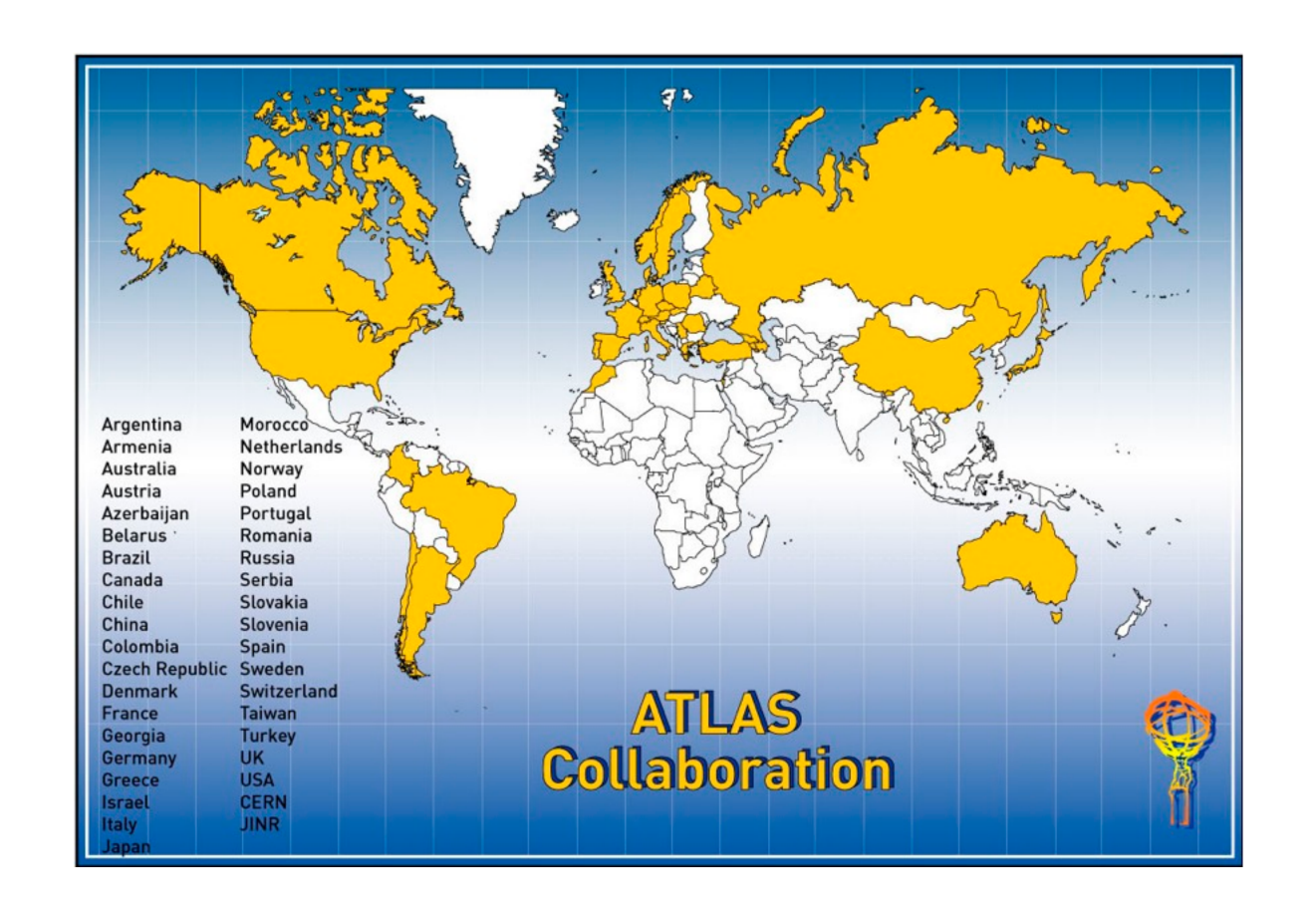


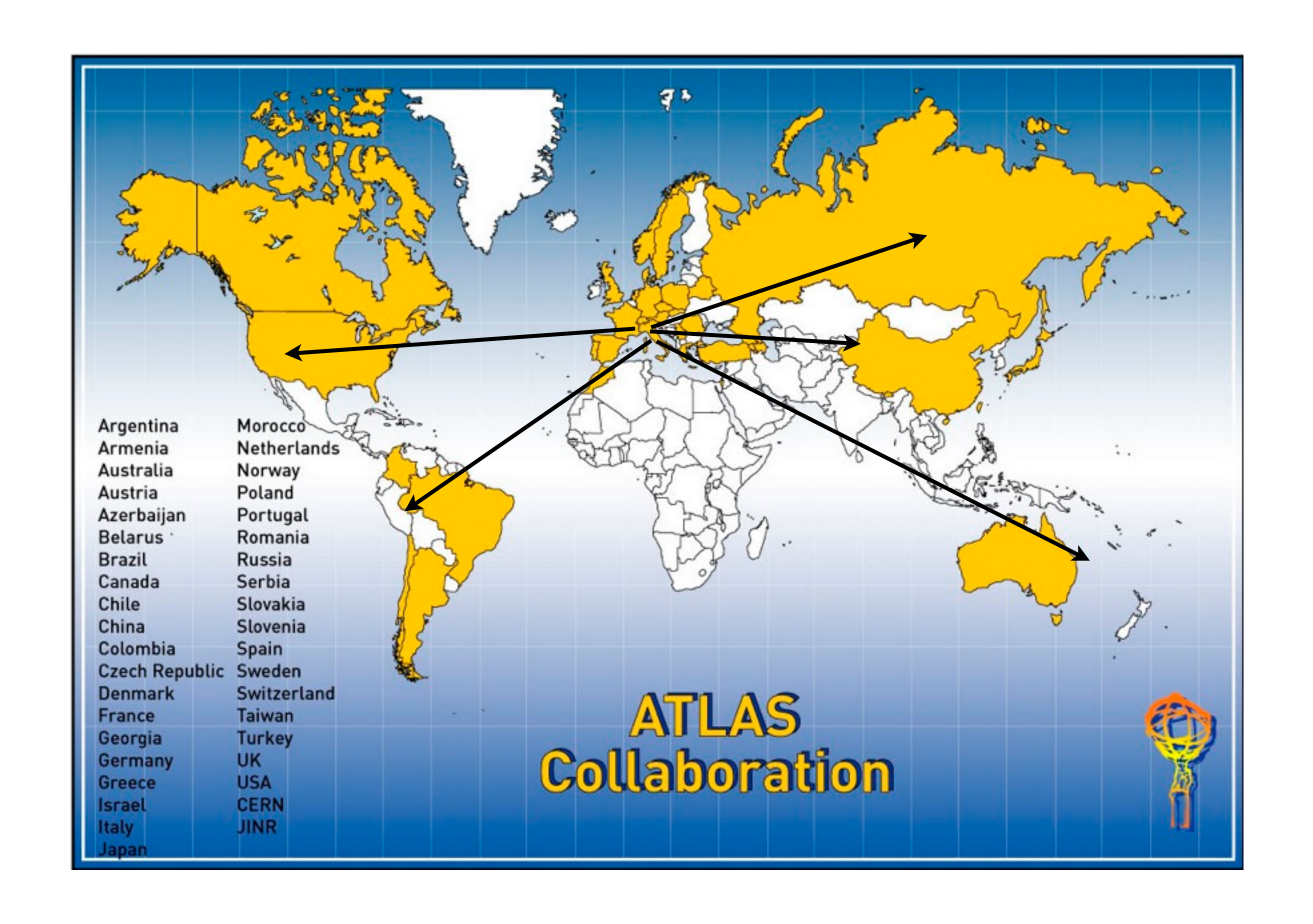




ATLAS Facts

44 meters long
25 meters high
7000 metric tonnes (7700 tons)
2000 scientists
165 institutions (labs & universities)
35 countries







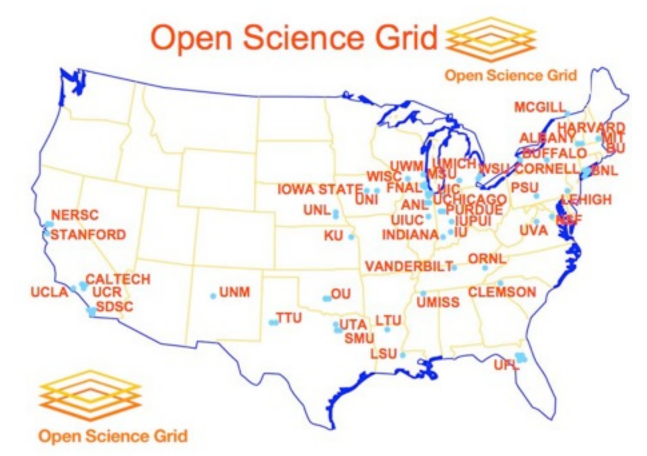
Brookhaven has a huge computing facility for ATLAS computing - part of science "Grid"

Fast data connection (400MB/sec)

I 000's of computers

@ BNL (25% of ATLAS!)

Supporting 1200+ LHC scientists (50+ @ BNL!)

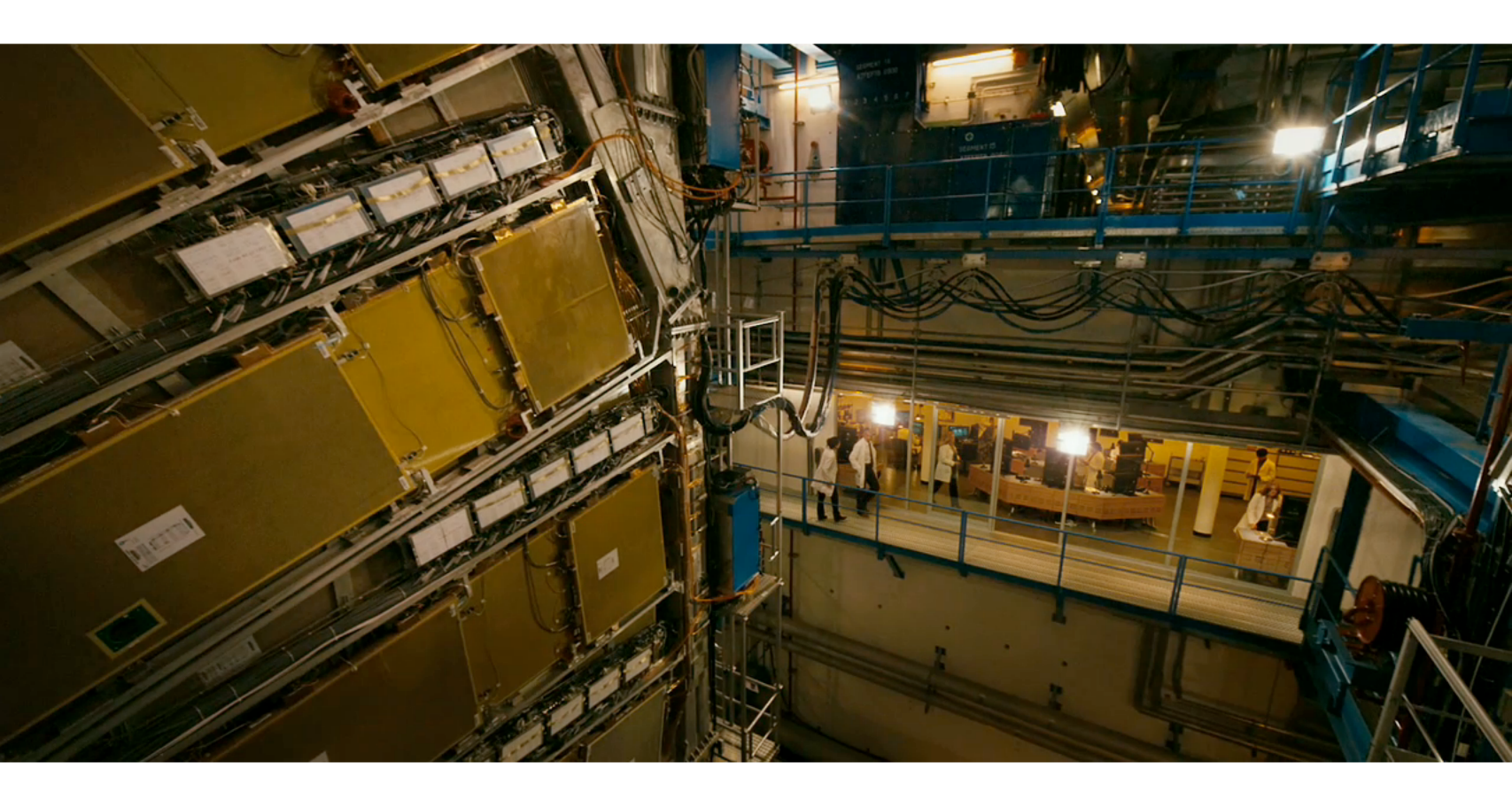






ANGELS&DEMONS





Don't be afraid!

we make bits of antimatter all the time - not dangerous!

black holes will not destroy the earth!

no there is no special plane to the Vatican!

